Chapter 1: Overview

1.1 About Control Room Logbook (CRL)

Control Room Logbook (CRL) is a multimedia, remotely-viewable, computer-based logbook for use in high energy physics experiment control rooms. CRL was conceived in early 1999. It was developed according to a set of requirements identified by physicists from several different experiments¹. Java and XML were used to create this product in order to take advantage of the portability, ubiquitousness and rich functionality that these languages offer. CRL has three parts:

- the **CRL** application, installed in the control room to create, manipulate, and log entries
- the optional Process Logger which allows logging of entries created by external programs
- the optional **CRL** Web Access used to browse and annotate logged entries from virtually anywhere in the world

CRL supports a wide variety of entry data types. It can store the entries' content in both XML and HTML on the local disk drive or in a shared file system. In addition, it uses a relational database to store indexed information to query the entries. **CRL** is potentially compatible with any SQL-based relational database management system (RDBMS); currently it supports MySQL. The Web Access portion of **CRL** uses only the relational database and the HTML entries.

For information on implementing and configuring **CRL**, please see Part II: *CRL Administrator's Guide* and Part III: *CRL Administrator's Reference Manual*.

^{1.} The experiments polled include DZero, CDF, CMS, NUMI, and BTeV.

1.2 The CRL Application Window

In this section, we provide an overview of the user interface, describing the "look and feel", and identifying the types of objects found in the **CRL** window. The window in which **CRL** runs is composed of two frames (see image below):

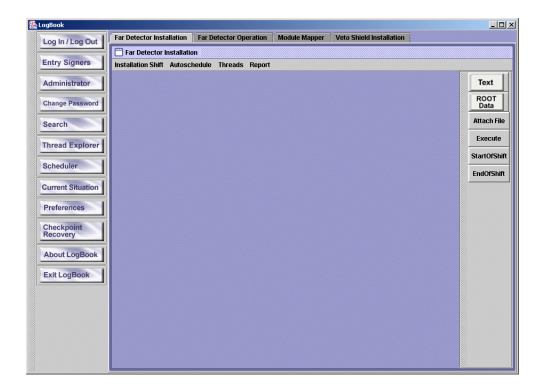
CRL toolbar

The **CRL** toolbar runs vertically down the left side of the window (see image below). This is a column of clickable buttons that control basic operations of **CRL**. It is not configurable, and therefore is the same in all installations.

Desktop

To the right of the **CRL** toolbar, the desktop is the tabbed pane which takes up most of the window (see tabs at top of pane labelled **DETECTOR**, **DAQ**, and **ARCHIVE REPORT PAGE**). Each tab represents a different desktop page. The desktop displays one page at a time, according to the selected tab.

The desktop pages are configured by each experiment's **CRL** administrator(s) according to the needs of the experiment.



1-2 Overview

1.2.1 The Look and Feel

CRL uses a familiar paradigm for its GUI, and includes features to aid in easy identification of desktop elements and logbook entry status:

- toolbars, buttons, cascading drop-down menus, and tooltips on mouse rollover
- separate desktop pages with tabbed views
- use of color for finding information or checking status "at-a-glance"
- automatic checkpointing

... and easy entry/manipulation of logbook data:

- drag-and-drop to initiate logbook entry
- double-click, control key and right-click shortcuts
- pop-up windows allowing user to type in or browse for item
- cut/copy/paste functions (within **CRL** and from/to external applications)
- form entry with option to save/reload data
- selection of individual entries or all entries
- "threads" for linking a series of related entries
- automatic, scheduled logbook data entry
- on-line help

1.2.2 The CRL Toolbar

The **CRL** toolbar is a column of clickable buttons that control basic operations of **CRL** independently of the desktop page operations:

Log In / Log Out

Entry Signers

Administrator

Change Password

Search

Thread Explorer

Scheduler

Current Situation

Preferences

Checkpoint Recovery

About LogBook

Exit LogBook

LOG IN/LOG OUT Brings up the login window (see

section 2.3.2 *Logging In*)

ENTRY SIGNERS Brings up a window in which to

add/remove logged in users from the list of entry signers (see section 2.3.1 *About the Entry Signers*

Feature)

ADMINISTRATOR Brings up a window for

adding/(de)activating/editing user information; administrative password required; (see Chapter 12: *Managing User Information*)

CHANGE PASSWORD Brings up a window allowing users

to change their password (see section 2.5 *Changing your*

Password)

SEARCH Brings up a window for querying

database (see section 8.1 Accessing Archived Entries from within CRL)

THREAD EXPLORER Brings up a window for managing threads. Threads are

used to link related logbook entries (see Chapter 7:

Threading Logbook Entries).

SCHEDULER Brings up a window indicating all autoscheduled jobs

currently running, and allows users to select any or each job for the purpose of changing scheduling parameters or terminating the job (see section 6.2.3 *Change*

Scheduling Parameters or Stop Job).

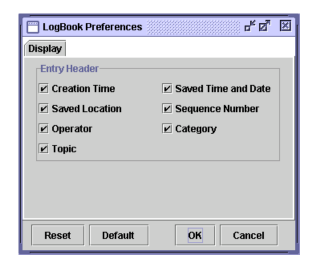
CURRENT SITUATION

Brings up a window for entering, changing or turning off a "current situation" message. A current situation message (also called a "global message") gets automatically inserted in all subsequent entries until a user turns it off (see section 3.5 Attaching Global Message to All Entries).

1-4 Overview

PREFERENCES

Brings up a window for selecting entry header lines to display/hide in container windows.



CHECKPOINT RECOVERY

Entries not yet archived are checkpointed (saved) periodically to protect against loss. This button brings up a window listing all entries currently checkpointed for the machine (see section 4.5 *Recovering or Deleting Checkpointed Entries*).

ABOUT LOGBOOK

Brings up a window containing information about the **CRL** application (shown below for the Windows version V1_7_04)



EXIT LOGBOOK

Exits the **CRL** application (confirmation prompt provided)



1.2.3 The CRL Desktop

The large window to the right of the **CRL** Toolbar comprises the desktop. The **CRL** desktop is highly customizable, and each experiment configures the desktop pages, the input sources for logbook entries, and the hierarchical structure of categories and topics for logbook data storage according to its needs. The number of items needed on the desktop may therefore become quite large. Complex experiments with lots of monitoring equipment may choose to run **CRL** simultaneously on several computers in the control room, each configured to accept logbook entries from a particular set of sources, and to log the entries into a corresponding set of categories/topics. This allows the desktop on each machine to remain relatively uncluttered.

Objects on the Desktop

Page Tabs Page tabs are displayed horizontally along the top of the

desktop. They identify the various desktop pages in your configuration. Click on one to make it the active

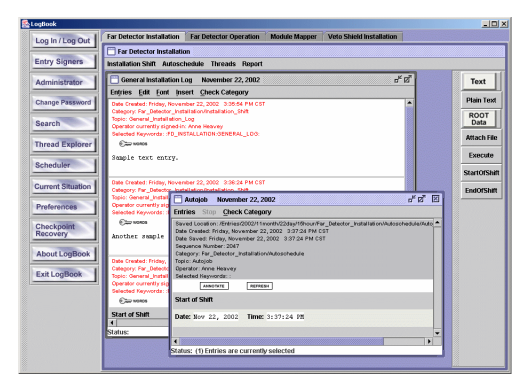
page on the desktop.

Desktop Page A desktop page is the work space displayed for the

selected tab. There may be several pages to your desktop; pages are configurable by experiment. A desktop page may be configured for data entry and manipulation, or for searching/viewing/manipulating archived entries only. All pages provide one or more menus, and each data entry page also provides a data-entry toolbar running vertically down the right-hand side of the page. Only one page is visible and active at a time. The active desktop page is identified at the top of the page (shown in this image as **TUTORIAL**, a data entry page), underneath the row of

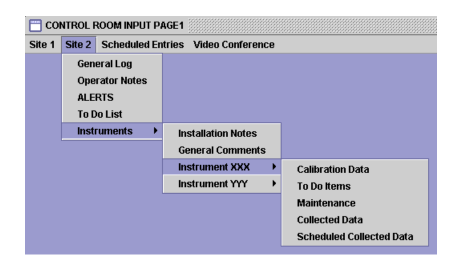
page tabs.

1-6 Overview



Pull-down Menus

Each desktop page has a set of menu headings lined up horizontally underneath the page title. Usually they represent general logbook entry categories. These are pull-down menus which have been configured by your experiment. They may cascade several levels in order to allow precise categorization of entries. The following image shows a desktop page labelled **CONTROL ROOM INPUT PAGE1**, and cascading menus starting from **SITE 2**. The menu options are described under *categories* and *topics* below.



Categories The menu headings and all the sublevels

of categorization except the final one are considered logbook entry *categories*.

Topics The final level of categorization is

considered the *topic* (all menu options without an arrow pointing to the right are topics). Associated with each topic is a

container, described below.

Containers A container is a **CRL** window that can contain one or

more logbook entries. Each container represents and is labelled with a particular topic under the selected category hierarchy. You open a container of a given topic by double-clicking the menu item for that topic. Containers can be moved around the desktop, resized, iconized, and closed. They include a status bar at the bottom showing how many entries are selected within

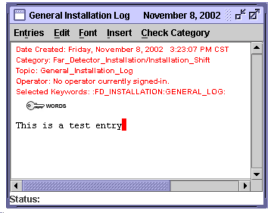
the container.

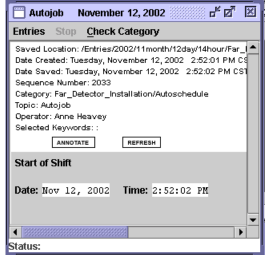
There are several kinds of containers, described below, each with different properties. Each container provides menus for manipulating entries. These menus are not configurable by experiment, and they vary according to the container type.

1-8 Overview

Input containers

Input containers are containers in which you can add and edit new logbook entries. The input container at right contains entries that get stored under the experiment-configured topic **GENERAL INSTALLATION LOG** (notice the container's title).





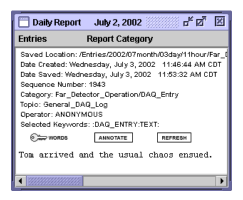
Scheduled Containers

Scheduled containers are input containers for automatically scheduled logbook data entry (see Chapter 6: *Automated Logbook Entry and Archiving*). The container at left has been configured as **AUTOJOB**.

Thread Containers

A *thread* links entries relating to a particular issue (see Chapter 7: *Threading Logbook Entries*). Thread containers are used for collecting threaded archived logbook entries, and are named by the user who creates the thread (e.g., **DAQ_PROBLEM**).



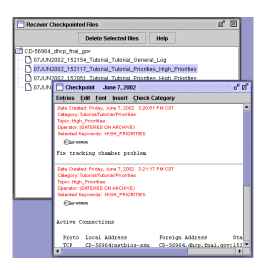


Report Containers

Report containers are used for collecting archived logbook entries to include in reports (see section 8.7 *Creating, Editing and Printing Reports in CRL*). They are configured by the experiment's **CRL** administrators. The one at left is named **DAILY REPORT**.

Checkpoint Containers

Checkpoint containers are used for manipulating recovered checkpointed entries. They are configured by the experiment's **CRL** administrators. The one at right is named **CHECKPOINT**. Behind it we show the checkpointed entries.



1-10 Overview

Logbook Entry Toolbar

On pages that allow logbook data entry, there is a toolbar running vertically down the right-hand side of the page. This toolbar includes a button for each logbook entry type (e.g., text, image binary file, **ROOT** data, forms, etc.), as configured for your installation. This toolbar is scrollable so that it can accommodate many data entry types.

To create an entry of a given type, you either double-click the button to create an entry in the currently selected open input container, or drag the button into any open input container.

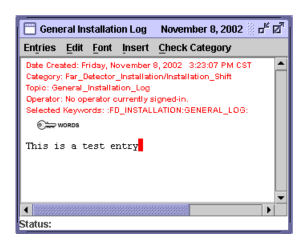


1.3 Logbook Entries

1.3.1 Entry Format

Logbook entries get added to input containers or scheduled containers. In either type of input container, each data entry has a header, which identifies the date and time of the entry, the data category and topic, and the operator(s) who are logged in. Depending on the preferences set (see the **PREFERENCES** button under section 1.2.2 *The CRL Toolbar*), some header elements may not be displayed. If there are any keywords that can be attached to the entry (this depends on the configuration), then below the header you'll see a key symbol

(), which can be clicked to show or set keywords for the entry. The body of the entry is displayed under the key symbol. At the bottom, a status line indicates how many entries are currently selected.



Before a logbook entry is archived to the **CRL** database, its content and/or appearance can be modified, or it can be deleted. At this pre-archived stage, the data header appears in red. Once it is archived, the data entry can be annotated, but no longer modified or deleted, and the data header turns to black.

This color change was designed to let operators tell easily which entries are archived and which are not. In report containers, all headings are black, since all possible entries are already archived.

1.3.2 Entry Features

Data Types Logbook data can be entered from a wide variety of

sources. See section 3.3 Logbook Data Entry by Type.

Browse Directories Several of the data types allow you to browse for a file

or a URL to include in an entry. The system remembers the directory most recently browsed, and starts you from there each time. See sections 3.3.3 *Online Images*, 3.3.4

Output Files from External Applications.

Global Messages A global message may be included in all logbook entries

as experimental conditions warrant. See 3.5 Attaching

Global Message to All Entries.

Editing Before a logbook entry is archived to the **CRL** database,

its content and/or appearance can be modified, or it can be deleted. See Chapter 4: *Editing Logbook Entries*.

Hot Key for Date/Time

The key sequence **CTRL-ALT-D** can be used for entering the current date and time into an entry or form field.

Double-click Shortcuts

1-12 Overview

Double-click on toolbutton to create entry of corresponding type. Within container, double-click to create entry of type configured by your **CRL** admin.

Control Key and Function Key Shortcuts

Short-cut key sequences are defined for several

common operations.

Keywords Can be linked to logbook entries in order to

provide an additional dimension for querying the database when attempting to later identify and retrieve particular entries. See section 4.4 *Attaching Keywords*

to a Logbook Entry.

Checkpointing Entries that have not yet been archived or deleted get

written out periodically to a checkpoint directory. This protects against significant data loss in the event of a crash or accidental deletion. See section 4.5 *Recovering*

or Deleting Checkpointed Entries.

Archiving Once a logbook entry has been archived (saved), the

entry gets "set in stone". See Chapter 5: Archiving

Logbook Entries to the CRL Database.

Reminders¹ If an entry is left too long without being archived, your

system may send messages periodically to ask you to address it. See section 5.4 *Entries Left Unarchived*.

Threading A thread links a series of archived entries relating to a

particular issue. It provides easy access to the flow of information on an issue, given that the entries may have been entered in different desktop pages, categories and/or topics, and by different operators. See Chapter 7:

Threading Logbook Entries.

Searching/Retrieving There are two methods of access to the database of

archived entries from within **CRL**: **INQUIRIES** and **LOGENTRY EXPLORER**. See section 8.1 *Accessing Archived Entries from within CRL*. Entries can also be retrieved via the web, see 8.4 *Accessing Archived*

Entries on the Web.

Annotating The only change you can make to an archived entry is to

add an annotation. This can be done from within **CRL** (see section 8.5.1 *Annotate Within CRL Application*) and from a web browser (see 8.5.2 *Annotate from the*

Web Interface).

^{1.} Also called "nagging".